

## NEBRASKA DEPARTMENT OF ROADS HIGHWAY PROJECT INFORMATION

## NDOR Project STP-BH-HSIP-34-6(141), Lincoln East; C.N. 12975

The Nebraska Department of Roads (NDOR) is preparing a pavement improvement project for U.S. Highway 34 (US-34) in Lancaster and Cass Counties, Nebraska. The proposed project, identified as *Lincoln East*, is a pavement resurfacing, restoration and rehabilitation (3R) maintenance project intended to preserve the US-34 asset. The anticipated reconstruction of US-34, including widening the existing two-lane to a four-lane roadway, <u>remains in future planning</u>.

This project would begin just east of 84th Street in Lincoln and proceed east on US-34 11.41 miles through the village of Eagle to east of the intersection of Nebraska Highway 63 (N-63) and US-34. This project would involve resurfacing the existing roadway and surfaced shoulders with asphalt. Construction would occur under traffic (without detour) using appropriate traffic control.

Construction is tentatively scheduled to begin as early as spring of 2014 and be completed by late fall of the same year.

New minor right-of-way (ROW) acquisitions and temporary construction easements (TE) are anticipated on approximately 32 different tracts. Approximately 0.44 acre of existing wetlands would be impacted on this project. Mitigation would be at an off-site wetlands bank.

Information can be provided in alternative languages or formats by contacting Greg Weinert, Public Hearings Officer, Nebraska Department of Roads, P.O. Box 94759, Lincoln, NE 68509-4759; *greg.weinert@nebraska.gov*; voice telephone 402-479-4871, TDD telephone 402-479-3834, Fax 402-479-3989.

Information regarding the proposed project may be found at the NDOR website: <a href="http://www.transportation.nebraska.gov/projects/">http://www.transportation.nebraska.gov/projects/</a> at the "Lincoln East" link or by contacting Thomas Goodbarn, NDOR District One Engineer, 402-471-0850, <a href="mailto:thomas.goodbarn@nebraska.gov">thomas.goodbarn@nebraska.gov</a>.